Vaccine Research Center Seminar Series Spring 2010

Tuesdays at 4 pm: Building 40 (VRC), Room 1203

3/2	Jaap Goudsmit Crucell	Novel conserved influenza virus epitopes recognized by human neutralizing antibodies
3/9	Cristian Apetrei Univ. of Pittsburgh	Episode VI: Return of the SIVsmm
4/6	Jason Brenchley NIAID / NIH	Mechanisms underlying differential outcomes in primate immunodeficiency lentiviral infections
4/13	Joanne Flynn Univ. of Pittsburgh	Latent Tuberculosis: What's going on in there?
4/20	Shane Crotty La Jolla Inst. Allergy & Immun.	Follicular helper CD4 T cell (Tfh) differentiation and function
4/27	George Pavlakis NCI / NIH	Improving DNA vaccines
5/4	Jake Estes NCI / NIH	The first 100 days: setting the stage for AIDS
5/11	David Artis Univ. of Pennsylvania	Mechanisms of immune surveillance at mucosal sites
5/18	Michael Rossman Purdue University	Flaviviruses and Alphaviruses: a comparison of their structure and function
5/25	Brandon Keele NCI / NIH	Viral transmission and early evolution: implications for vaccine design
6/1	Michael Zwick Scripps Research Inst.	Envelope glycoprotein spike instability and heterogeneity on isolates of HIV
6/8	Tom Hope Northwestern University	Mucous is sticky business: interactions of HIV, antibodies and the cervical mucous
6/22	Pamela Bjorkman CalTech	How HIV evades antibody avidity and what we can do about it
6/29	Bob Siliciano Johns Hopkins University	HIV Pharmacodynamics: Implications for Vaccine Design

For more information, please see http://vrc.nih.gov/cgi-shl/vrc/seminars.cfm. Please subscribe to the VRC Seminar EMail listserv to receive up-to-date information including cancellations or schedule changes: see http://list.nih.gov/archives/vrcseminar.html. Contact Mario Roederer (301-594-8491 or Roederer@nih.gov) for other information.

